

# THE · EXTENSION PATHOLOGIST

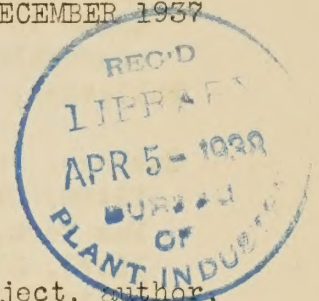
A NEWS LETTER FOR EXTENSION WORKERS INTERESTED IN PLANT DISEASE CONTROL

SERIAL NUMBER 31

DECEMBER 1937

## I N D E X

Serial numbers 1 to 30 inclusive  
April 1932 to November 1937



This general index has been prepared according to subject, author, and State. The first numeral represents the serial number of the publication, and the second numeral, the page.

-----O-----

- Agricultural adjustment program and plant pathology, 10:3  
Alabama, mosaic wilt-resistant sugar cane, 12:24, 18:81  
Alfalfa, wilt-resistant Hardistan, Nebraska, 18:81  
Apple, cost of handling culls, Oregon, 9:47; fire-blight control by spraying, North Carolina, 3:24, South Carolina, 12:23; fruit-spot control, Ohio, 3:23; ninety percent clean apple club, Massachusetts, 12:22; pest eradication, Massachusetts, 10:5; spray tests, New York, 6:20, Ohio, 6:20  
  
Barley, blight conference, Iowa, 9:42; grades for blighted, 6:19; improvement meeting, St. Paul, 19:87; meetings, Minnesota, 12:22  
Barley, scab, feeding to livestock, 20:101; seed treatment, Maryland, 2:17, New York, 20:102; seed treatment with hot water, Wisconsin, 29:44  
BARRUS, M. F. Changes in potato spray recommendations, New York, 1933, 7:26; spray information message, 1:4; plant-disease identification contests, 4:6; potato seed treatment, yellow oxide, New York, 6:21  
BARSS, H. P. and R. J. HASKELL. Report of St. Louis conference, 22:12  
Basic copper sulphate, spray for cantaloups, Maryland, 30:53; spray for cucurbits, Maryland, 24:41; seed treatment for smut in winter wheat, Oregon, 30:47  
Beans, disease losses reduced, Maryland, 24:39; kidney, blight-resistant, New York, 8:37; mosaic-resistant varieties, 18:82; pole, rust resistance in, Massachusetts, 30:54; Kentucky Wonder, rust-resistant, 22:19  
Beet, seed treatment, Rhode Island, 24:40  
BERRYMAN, P. C., JR. Seed cleaning and treating with portables, California, 16:66  
BOERNER, E. G. Grades provided for blighted barley, 6:19  
BONDE, REINER. Potato spray service, 15:55

190-38

Bordeaux mixture, for fire-blight control, North Carolina, 3:24, South Carolina, 12:23; instant Bordeaux, 2:16; lime in, Ohio, 18:86; plus oil for peaches, 10:8

BOYD, O. C. Massachusetts fruit spray service, 7:25; rust resistance in pole beans, 30:54; vegetable seed treatment, 17:9; vegetable seed treatment increases in Massachusetts, 7:30

Bulletins, see Publications

Cabbage, resistant varieties, growing of, Illinois, 24:40, Indiana, 18:86, Minnesota, 30:52, Virginia, 8:36; seed-bed sanitation, New York, 15:58; seed treatment, Indiana, 8:40, New York, 6:22, 18:79, 20:105, 21:1, Virginia, 24:41; test for distinguishing yellows from black rot, 7:30

California cereal seed cleaning and treating by portables, 15:66, 23:26, 36; iron treatment for fruit-tree chlorosis, 15:59

CAMPBELL, H. H. Seed treatment, crucifers, New York, 20:105

Cantaloups, basic copper sulphate as a spray for, 30:53

Carnival, crops, Kansas, 12:17

CASE, W. M. Lime sulphur for potato psyllid yellows, 18:83

Cauliflower, whiptail, control of by early applications of lime, 8:36

Celery, cracked stem, Florida, 24:41; yellows-resistant variety, Minnesota, 18:85, 30:52

Cereals, disease control problems, 1932, 1:6; Minnesota seed-grain treater, 26:13; seed cleaning and treating portables, California, 16:66, 23:26, Illinois, 16:65, 23:28, 29:35, Indiana, 11:16, 16:64, 23:25, Indiana and Illinois, 20:103, 26:11, 30:48, Maryland, 23:25, Pennsylvania, 23:26, circular on, Indiana, 29:44; seed treating campaign, 1935, Minnesota, 23:31; seed treating - demonstrations, Michigan, 29:38; seed treating centralized, Iowa, 23:30, North Dakota, 23:35, Texas, 16:69, Virginia, 18:85; seed treatment of, Iowa, 29:38, Nevada, 15:68, Virginia, 18:85

Chlorosis, iron treatment for, California, 15:59

CHUPP, CHARLES. Cabbage seed-bed sanitation, 15:59; cabbage seed treatment in New York, 6:22; control of cauliflower whiptail by early liming, 8:36; hot water treatment of cabbage seed, 18:79; kidney beans may resist blight, New York, 8:37; spinach seed treatment, New York, 7:30; sweet corn, bacterial wilt control, 11:16; test for distinguishing cabbage yellows from black rot, 7:30; testing strength of formaldehyde solutions, New York, 29:39; vegetable seed treatment, 18:79; work with agricultural high schools and 4-H clubs, 22:15, 28:22; work with 4-H clubs, New York, 18:84

CHUPP, CHARLES and P. P. PIRONE. Muskmelons resistant to Fusarium, New York, 24:42; report on vegetable disease work in New York, 21:1

Circulars, list of recent mimeographed, 22:20. See also Publications

Clinics, vegetable disease, Wisconsin, 5:11

Colorado, control of pea powdery mildew by sulphur, 24:44; lime sulphur for potato psyllid yellows, 18:83; trial with mosaic-resistant Shamrock cucumbers, 30:50

Conferences, see Meetings

COOK, HAROLD T. A metal box seed treater, 29:43; spinach seed treatment, Virginia, 20:105; vegetable seed treatment chart, Virginia, 26:18; vegetable seed treatment experiments and practices in Virginia, 29:36

Copper, red oxide, beets, Rhode Island, 24:40; spinach, New York, 3:23, 7:30, Pennsylvania, 18:85, Rhode Island, 24:44, Virginia, 20:105; tomatoes, Maryland, 24:45, vegetables, New York, 21:1

Corn, seed selection, Indiana, 18:85; seed testing, Indiana, 7:31; seed treatment, Iowa, 5:12

Cotton seed treatment demonstrations, Georgia, 30:53, North Carolina, 29:37

County agents, ways specialists can help, 5:9

Cucurbits, basic copper sulphate as a spray for, Maryland, 24:41; trial of mosaic-resistant Shamrock cucumbers, 30:50

DAWSON, C. R. County Agent. Celery cracked stem control, Seminole County, Fla., 24:41

Delaware, eleven years of wheat seed treatment, 23:37

Demonstrating, do's and don'ts in, 30:46; more valuable than lecture, 29:38

DENNISTON, L. T. Potato exposition, Pennsylvania, 4:7

DICKSON, J. G. Feeding blighted barley, 20:101

DIETRICK, L. B., and HAROLD T. COOK. Tomato seed comparisons, Virginia, 22:17

Disease control recommendations, farmers following, 20:100

Dodder, control of in lespedeza, Kentucky, 8:33, South Carolina, 29:42

DURHAM, G. B. Spinach seed treatment, Rhode Island, 24:44

Dusters, hoods for, New Jersey, 15:57

ELLIOTT, CHARLOTTE, Present status bacterial wilt sweet corn, 11:9

Exhibit, plant disease, Nassau County, N. Y., 15:54

Extension plant pathologists, list as of November 1, 1937, 30:45

Extension Service Review, 1:13

FERNOW, K. H. Causes for disqualification of potatoes entered for certification, New York, 1932, 7:29

Film Strip, sweet potato diseases, 5:16; use of in Ohio, 4:3; U. S. D. A., 1:12, 2:17, 15:59, 20:111. See also Lantern slides; motion pictures

Florida, celery, cracked stem control, 24:41

Formaldehyde, strength of, Kansas, 29:38; test for strength of solution, 29:39

4-H Clubs, barley seed treatment, 28:22; certified potato seed, Maryland, 28:24, 28:26; objectives of, 28:20; statistics 1936, 28:21; sweetpotato work, Maryland, 28:26; teamwork demonstration on seed treatment, Georgia, 28:28; treat cotton seed, 28:25; weed project, Iowa, 28:27; work with, in Iowa, 28:27, Kansas, 28:24, New York, 18:24, 22:15, 28:22

Fungicides, list of manufacturers, 1:14

GARDNER, A. K. Potato spray service, Maine, 20:104  
GARDNER, JOHN S. Potato seed treatment, Kentucky, 15:56; sweetpotato seed treatment, Kentucky, 15:57, 18:84  
Georgia, cotton seed treatment demonstrations, 30:53; 4-H club camps in, 28:26; 4-H demonstration on seed treatment, 28:28; oat seed treatment demonstration, 23:28; work with vocational agriculture in, 28:26  
GODKIN, JAMES. Cabbage seed treatment, Virginia, 24:41; cereal seed treatment, 18:85; home growing of resistant cabbage seed, Virginia, 8:36; tobacco disease control, Virginia, 3:25  
GOODMAN, A. A., County Agent. Control of pea powdery mildew by sulphur, Colorado, 24:44  
Greenhouse, spraying equipment installed, Indiana, 30:55  
GREGORY, C. T. Corn seed testing, Indiana, 7:31; illustrated radio lecture, Indiana, 3:22; Indiana florists install spraying equipment, 30:55; plant disease movies, 5:15; sweet corn wilt control demonstrations, Indiana, 11:13; tomato leafmold successfully controlled, 30:54  
GROSS, D. L., Wilt-resistant alfalfa. With P. H. Stewart, 18:81  
GUBA, E. F. Downy mildew of tomatoes under glass in Massachusetts, 5:13  
Gun, for placing dry salts in trees, 9:48  
  
HACKLEMAN, J. C. Portable grain-seed cleaning and treating, 16:65  
HASKELL, R. J. Adjustments in plant disease control, 6:23; barley blight conference, 9:42; plant pathology and agricultural adjustment, 10:3; report of St. Louis conference. With H. P. Barss, 22:12; seed company treats seed grain, 15:65; ten ways extension specialists can help county agents, 5:9  
HEUBERGER, J. W. Dipping sweetpotato sprouts, 15:57  
HOEFLING, A. M. Cereal seed cleaning and treating by portables, California, 23:36  
HORSFALL, J. G., and A. G. NEWHALL. Spinach seed treatment, New York, 3:23  
HUDSON, J. D. Cereal seed treatment by elevators, Texas, 16:69  
HUNTER, H. A. Bean disease losses reduced, Maryland, 24:39; late sweet corn used in Maryland, 11:15; Maryland certified tomato seed, 10:7, 17:6; tomato seed treatment, red copper oxide, Maryland, 24:45  
  
Illinois, cabbage yellows resistant, 24:40; cereal seed cleaning and treating by portables, 16:65, 23:28, 26:11, 29:35  
Indiana, Bordeaux oil for peach spray, 10:8; cereal seed cleaning and treating by portables, 16:62-63, 20:103, 23:25, 29, 26:11; cereal seed cleaning units, 11:16; circular, portable seed cleaning and treating equipment, 29:44; corn seed selection, 18:85; corn seed testing, 7:31; florists install spraying equipment, 30:55; illustrated radio lecture, 3:22; soil sterilization in Indiana greenhouses, 18:86; sweet corn wilt-control demonstrations, 11:13; tomato leafmold successfully controlled, 30:54; tomato mosaic, 1:11; yellows-resistant cabbage, 18:86

Insecticides, see Fungicides.

Iowa, cereal seed treatment, at central stations, 23:30, 29:38;  
corn seed treatment, 5:12; 4-H club weed work, 28:27; water-  
melon, wilt resistant, 1932, 3:27; watermelon demonstration  
plots, 30:49

JACKMAN, E. R. Acreage smut-resistant wheats, 22:20; the special-  
ist's job, 12:19

JEHLE, R. A. Basic copper sulphate for cucurbits, Maryland, 24:41;  
basic copper sulphate for cantaloups, Maryland, 30:53; 4-H club  
boys grow certified potato seed, Maryland, 2:21, 8:35, 28:24

JOHNSON, A. G. Cereal disease problems, 1:6

Kansas, formaldehyde should be full strength, 29:38; 4-H club work,  
28:24; potato improvement, 1920-1932, 7:27, 18:85; seed treatment  
results, 29:43, 30:52

KENNEY, RALPH. Dodder control, Kentucky, 8:33

Kentucky, dodder control in, 8:33; potato seed treatment demonstra-  
tions, 15:56; red raspberry spraying, 18:84; sweetpotato seed  
treatment, 15:57, 18:84

KIRBY, R. S. Apple spray service, 18:58; making lantern slides,  
6:17; spinach seed treatment, 18:85; sulphur dust for peaches,  
Pennsylvania, 3:28; tomato improvement, Pennsylvania, 24:46;  
wheat smut situation, Pennsylvania, 7:31

KIRBY, R. S. and G. L. ZUNDEL, Pennsylvania fruit spray service,  
7:26

LAIBLE, R. J., County Agent. Yellows-resistant cabbage satisfac-  
tory. McLean County, Ill., 24:40

Lantern slides, making of, 6:17 See also Film strips; Motion pictures

LARRIMER, W. H. Work on possible insect vectors, 13:26

LAUER, K. W. Tomato seed certification, 17:7

LAYTON, D. V. Wilt-resistant watermelons, Iowa, 3:27

LEKER, E. H. Potato improvement in Kansas, 7:27, 18:85; winter crops  
carnival, Kansas, 12:17

Lettuce, bottom rot losses and treatment, New York, 8:40

Lime sulphur, strength of, Ohio, 18:86

LOWERY, J. C. Mosaic-resistant sugar cane, 18:81

MAGILL, W. W. Red raspberry spraying, 18:84

Maine, potato spray service, 15:55, 20:104

MALONEY, PAUL L. Cereal seed treatment, Nevada, 15:68

Maryland, barley seed treatment, 2:17; basic copper sulphate for  
cucurbits, 24:41; basic copper sulphate as a spray for cantaloups,  
30:53; bean disease losses reduced, 24:39; cereal seed  
cleaning and treating by portables, 23:25; certified tomato  
seed, 10:7, 17:6; dipping sweetpotato sprouts, 15:57; 4-H clubs  
grow certified potato seed, 8:35, 28:24; 4-H club potato improve-  
ment work, 2:21; 4-H club work with sweetpotatoes, 28:26; late  
varieties of sweet corn used, 11:15; tomato seed certification,  
17:6; tomato seed treatment, red copper oxide, 24:45

- Massachusetts, Apple pest eradication, C. W. A., 10:5; downy mildew of tomato, 5:13; 4-H club leaflet, 28:27; 90% clean apple club, 12:22; rust-resistance in pole beans, 30:54; spray service, 7:25; vegetable seed treatment, 7:30, 17:9
- McMULLIAN, T. L., County Agent. Oat seed treatment demonstrations, Georgia, 23:28
- McWHORTER, O. T. Cost of handling cull apples, Oregon, 9:47
- McWHORTER, O. T. and S. M. ZELLER. Oregon certifies strawberry plants, 9:47
- Meetings: Atlantic City, 1932, 3:22, 4:1; barley blight control, Dubuque, Ia., 1933, 9:42; barley improvement, St. Paul, 19:87; Boston, 1933, 9:41, 10:1; Cumberland-Shenandoah Fruit conference, Martinsburg, W. Va., 1936, 25:10; midwestern pathologists, Ames, Iowa, 1936, 24:48; conference on bacterial wilt of sweet corn, Mineola, New York, 13:25; New Orleans, 1931, 1:3; conference on diseases of flue-cured tobacco, Oxford, N. C., 14:38; Pittsburgh, 1934, 17:1; St. Louis, 22:12; spray injury conference, Atlantic City, 1936, 25:1
- Mercury, yellow oxide of, for potatoes, New York, 6:21
- MESSER, C. L., JR., County Agent. Onion seed treatment, Cayuga County, N. Y., 24:43
- Michigan, cereal seed treatment demonstrations, 29:38; onion growers profit by seed and soil treatment, 30:53; potato spraying work, 30:50; school for fungicide and insecticide dealers, 24:46
- MILLER, J. O. 4-H club work, Kansas, 28:25; formaldehyde should be full strength, 29:38; potato seed treatment results, 29:43
- MILLS, W. D. Apple spray tests, New York, 6:20
- Minnesota, barley meetings, 12:22; cereal seed treating campaign, 1935, 23:31; potato seed improvement, 4-H, 2:17; seed grain treater, 26:13; yellows-resistant cabbage, 30:52; yellows resistant celery, 18:85, 30:52
- MOORE, M. B. Minnesota seed grain treater, 26:13
- Motion Pictures, essential characteristics, 5:15; "An evil alliance--bark beetles and blue stain," Minnesota, 20:111. See also Film strips, Lantern slides.
- MUNCIE, J. H. Onion growers profit by seed and soil treatment, 30:53; potato spraying work in Michigan, 30:50; schools for fungicide and insecticide dealers, Michigan, 24:46
- Muskmelon, varieties resistant to Fusarium, New York, 21:5, 24:42
- MUSSER, A. M. Apple blight control, South Carolina, 12:23
- Nebraska, wilt-resistant alfalfa, 18:81
- NELSON, R. L., County Agent. Cereal seed treatment by elevators, North Dakota, 23:35
- NETTLES, W. C. Control of dodder in lespedeza, 29:42
- Nevada, cereal seed treatment, 15:68
- NEWHALL, A. G. Spinach seed treatment, New York. With J. G. Horsfall, 3:23
- New Jersey, dipping sweetpotato sprouts, 15:56; hoods for dusters, 15:57

New York, apple spray tests, 6:20; cabbage seed-bed sanitation 15:58; cabbage seed treatment, 6:22; cauliflower whiptail, control by liming, 8:36; causes for disqualification of potatoes entered for certification, 1932, 7:29; changes in potato spray recommendations, 7:26; 4-H club work, 18:84; 4-H club and agricultural high school work, 22:15, 28:22; hot water treatment of cabbage seed, 18:79; kidney beans may resist blight, 8:37; message from, 1:4; muskmelons resistant to Fusarium, 24:42; oat and barley seed treatment, 20:102; oil spray for tomato blossom end rot, 24:45; onion seed treatment, New York, 24:43; plant disease exhibit, Nassau County, 15:54; plant-disease identification contests, 4:6; potato seed treatment with yellow oxide, 6:21; potato spray rings, 7:29; seed treatment of crucifers, 20:105; spinach seed treatment, 3:23, 7:30; sweet corn, bacterial wilt control, 11:16; testing strengths of formaldehyde solutions, 29:39; vegetable disease work, 1935; 21:1; vegetable seed treatment, 18:79

NISSLEY, C. H. Dipping sweetpotato sprouts, 15:56; dusting hoods reduce dusting costs, 15:57

NISWONGER, H. R. Apple blight control, North Carolina, 3:24

North Carolina, apple blight control, 3:24; cotton seed treatment, 29:37; liquid preservative for plant specimens, 4:4

North Dakota, cereal seed treating by elevators, 23:35

Oat seed treatment, Ohio, formaldehyde dust, 2:18; Newton County, Ga., 23:28, New York, 20:102, Pennsylvania, 12:24; of resistant varieties, 18:81

Objectives, specialist's job, 12:19

Ohio, apple fruit spot control, 3:23; apple spray tests, 6:20; examination for use at insect and disease control school 9:46; fruit growers schools, 15:58; Golden Cross sweet corn, 11:13; oat seed treatment with formaldehyde dust, 2:18; plant disease schools for county agents, 6:18; spray service, 18:85; sweet corn bacterial wilt, 18:82; use of film strips, 4:3; wheat seed treatment, value of, 18:84

Onion, growers profit by seed and soil treatment, Michigan, 30:53; seed treatment, New York, 24:43

Oregon, acreage smut-resistant wheats, 22:20; certified strawberry plants, 9:47; cost of handling cull apples, 9:47

Ornamentals, disease control, 10:5

OZLIN, H. W., Sweetpotato improvement, Princess Anne County, Va., 24:39

Pea, powdery mildew control by sulphur, Colorado, 24:44

Peaches, sulphur dust for, Pennsylvania, 3:28

Pennsylvania, apple spray service, 15:58; cereal seed cleaning and treating by portables, 23:26; oat seed treatment, 12:24; potato expositions, 4:7; potato improvement, 7:28, 12:24; spinach seed treatment, 18:85, spray service, 7:26; 18:85; success with Golden Cross sweet corn, 11:14; sulphur dust for peaches, 3:28; tomato improvement, 24:46; tomato seed certification, 17:7; wheat smut situation, 7:31

- Photographs, colored enlargements, 4:5
- PIERCE, LESLIE, Bordeaux oil for peach spray, 10:8
- PIERSTORFF, A. L. Apple spray tests, Ohio, 6:20; collapsible day-light screen (diagram) 15:61; colored photographic enlargements, 4:5; examination for use at insect and disease school, 9:46; fruit growers schools, Ohio, 15:58; Golden Cross sweet corn, Ohio, 11:13; oat seed treatment, formaldehyde dust, Ohio, 2:18; plant-disease schools for county agents, 6:18; sweet corn bacterial wilt, 18:82; use of film strips in Ohio, 4:3; value of wheat seed treatment, 18:84
- Pine, Norway, blue stain motion picture, 20:111
- PIRONE, P. P. Oil spray for tomato blossom end rot, New York, 24:45; seed treatment of crucifers, New York, 20:105; muskmelons resistant to Fusarium, New York. With Charles Chupp, 24:42
- Plant disease, clinics, Wisconsin, 2:15; control, adjustments in, 6:23; identification contests, New York, 4:6; 18:84; 22:16; posters, 2:16; 8:40; 20:112, wall frame for, 3:28
- POOLE, R. F. Liquid preservative for plant specimens, 4:4
- PORTER, R. H. Cereal seed treatment, Iowa, 29:38; corn seed treatment, Iowa, 5:12; demonstration plots with watermelons, 30:49; 4-H club, weed work with, 28:27; large-scale cereal seed treating, Iowa, 23:30
- Posters, colored, apple and pear diseases, 20:112, potato, tomato, pepper, and eggplant diseases, 8:40, potato and corn diseases, 2:16; wall frame for, 3:28. See also Plant disease, posters
- Potato, causes for disqualification for certification, New York, 1932, 7:29; certified seed production, 22:18; expositions in Pennsylvania, 4:7; 4-H club improvement of, Maryland, 2:21, 8:35, 28:24, Minnesota, 2:17; improvement of, Kansas, 7:27, 18:85, Pennsylvania, 7:28, 12:24; lime sulphur for psyllid yellows, Colorado, 18:83; seed disinfection leaflet, 3:28; seed-treating demonstrations, Kentucky, 15:56; seed treatment methods, Minnesota, 29:44; seed treatment with yellow oxide, 6:21; seed treatment results, Kansas, 29:43, 30:52; spray recommendations, New York, 1933, 7:26; spray rings, New York, 7:29; spray service, Maine, 15:55, 20:104; spraying work in Michigan, 30:50; unfit for food or seed, 1:5
- Preservative, liquid for plant specimens, 4:4
- Projection screen, collapsible, homemade, 15:61
- Publications, new, 2:19, 15:60, Voc. Ed. Leaflets, 7:32. See also Circulars
- Question Box, 1:14, 2:18
- Radio, illustrated lectures, Indiana, 3:22
- RANKIN, H. W. Cottonseed treatment demonstrations, 30:53
- Raspberry, spraying of, Kentucky, 18:84
- Red cedar, eradication, West Virginia, 11:16
- Rhode Island, beet seed treatment, 24:40; spinach seed treatment 24:44

- RIGGS, O. B., County Agent. Cereal seed treatment by portables in Posey County, Ind., 23:29
- ROSE, R. C. Cereal seed treating campaign, 1935, 23:31; potato seed improvement, 4-H clubs, 2:17; yellows-resistant cabbage, 30:52; yellows-resistant celery, 18:85, 30:52
- Schools, commercial gardeners, Wisconsin, 5:13; extension, examination for use at, Ohio, 9:46; fruit growers, Ohio, 15:58; fungicide and insecticide dealers, Michigan, 24:46; plant disease, for county agents, Ohio, 6:18
- SCOTT, C. E. Gun for placing dry salts in trees, 9:48; iron treatment for fruit-tree chlorosis, 15:59; plant pathologists' trowel, 9:45
- Seed, cleaning and treating by portables, California, 16:66, 23:26; Illinois, 16:65, 23:28, 26:11; Indiana, 16:64, 20:103, 23:25, 29, 26:11; Maryland, 23:25; Pennsylvania, 23:26; Minnesota, grain treater, 26:13; treater, metal box, Virginia, 29:43
- SHAW, LUTHER. Value of cottonseed treatment in improving stands, North Carolina, 29:37
- SHERWOOD, E. C. Fruit spray service, West Virginia, 8:37; red cedar eradication, West Virginia, 11:16
- SKIVER, C. E. Cereal seed cleaning and treating by portables, 16:62, 20:103, 26:11, 30:48, circular on, 29:44
- SMITH, A. E., County Agent. Sweet corn resistant to bacterial wilt, 6:18
- Soil sterilization, in greenhouses, Indiana, 18:86
- Sorghum kernel smut, Kansas, 8:40
- South Carolina, apple blight control, 12:23, control of dodder in lespedeza, 29:42; 4-H club boys treat barley seed, 28:22; 4-H club boys treat cotton seed in Florence County, 28:25
- Spinach, seed treatment, New York, 3:23, 7:30, Pennsylvania, 18:85, Rhode Island, 24:44, Virginia, 20:105
- SPRAGUE, RODERICK. Basic copper sulphate as a seed treatment for controlling seed-borne smut in winter wheat, Oregon, 30:47
- Spray injury, conference, Atlantic City, 1936, 25:1
- Spray service, Massachusetts, 7:25, Ohio, 18:85, Pennsylvania, 7:26, 15:58, 18:85, West Virginia, 8:37, 12:24; potato, Maine, 15:55
- STEWART, F. C. Earlier work on bacterial wilt, 13:25
- STEWART, P. H. and D. L. GROSS. Wilt-resistant alfalfa, 18:81
- Strawberry, certified plants, Oregon, 9:47
- Sugar cane, mosaic-resistant varieties, Alabama, 12:24, 18:81
- Sweet corn, bacterial wilt control, Indiana, 11:13; New York, 11:16, 21:4; Ohio, 18:82; bacterial wilt, present status of, 11:9; conference on, Mineola, L. I., 13:25; Golden Cross Bantam, 6:18, Ohio, 11:13, Pennsylvania, 11:14, sources of seed, 11:12, late varieties used, Maryland, 11:15
- Sweetpotato, dipping sprouts, Maryland, 15:57, New Jersey, 15:56; diseases, film strip of, 5:16; improvement, Virginia, 24:39; seed treatment, Kentucky, 15:57, 18:84

Texas, cereal seed treatment by elevators, 16:69  
THIES, W. H. 90% clean apple club, 12:22  
TILLMAN, B. W. Seed wheat cleaning, Illinois, 29:35  
Tobacco, conference on diseases of flue-cured, Oxford, N. C.,  
14:38; disease control, Virginia, 3:25; disease meetings,  
Virginia, 12:21; downy mildew control, 1:12  
Tomato, certified seed; Maryland, 10:7; disease control, New York,  
21:7; downy mildew under glass, 5:13; improvement, Pennsylvania,  
24:46; leafmold successfully controlled, Indiana, 30:54; mosaic,  
Indiana, 1:11; oil spray for blossom end rot, New York, 24:45;  
seed certification, Maryland, 17:6; New York, 21:4, Pennsylvania,  
17:7; seed source demonstrations, Virginia, 22:17, 26:17; seed  
treatment with red copper oxide, Maryland, 24:45  
Trowel, plant pathologists', 9:45  
  
Utah, centralized cereal seed treatment in Juab County, Utah, 16:68,  
23:35  
  
VAUGHAN, R. E. Barley seed treatment with hot water, Wisconsin,  
29:44; study course for commercial gardeners, 5:13; vegetable  
disease clinics, 5:11  
Vegetable, disease work, New York, 1935, 21:1; seed treatment,  
Massachusetts, 7:30, 17:9; New York, 18:79, 21:1; seed treatment  
chart, New York, 21:8; Virginia, 26:18, 29:36  
Virginia, a metal box seed treater, 29:43; cabbage seed treatment,  
24:41; cereal seed treatment, 18:85; home growing wilt-resistant  
cabbage seed, 8:36; spinach seed treatment, 20:105; sweetpotato  
improvement, 24:39; tobacco disease control, 3:25; tobacco dis-  
ease control meetings, 12:21; tomato seed source demonstrations,  
22:17, 26:17; vegetable seed, chart 26:18, treatment, 29:36  
  
Watermelons, demonstration plots with, 30:49; wilt-resistant  
varieties, Iowa, 3:27  
WENNER, E. A., County Agent. Demonstrations more valuable than  
lecture, 29:38  
West Virginia, apple spray service, 12:24; fruit spray service,  
8:37; red cedar eradication, 11:16  
Wheat, acreage smut resistant varieties, Oregon, 22:20; crop  
movement (map), origin of smutty wheat receipts first 30 days  
1935, 23:38; seed cleaning and treating by portables. See  
Cereals; seed treatment, Delaware, 23:27; Kansas, 8:40; Ohio,  
value of seed treatment, 18:84; seed treatment with basic  
copper sulphate, 30:47; smut discounts, 1:9; smut discounts  
on market, 1:8, 3:26, 9:41, in Pennsylvania, 7:31; smut yield-  
ing to control measures in Pacific Northwest, 29:33  
WHEELER, H. C., County Agent. Cereal seed treatment by portables  
in Lawrence County, Ill., 23:28

WHITE, R. P. Place of control of diseases of ornamentals,  
10:5

WILSON, M. C. 4-H club statistics, 1936, 28:21

WILSON, RUSSELL E. Eleven years of wheat seed treatment, Delaware,  
23:27

Wisconsin, barley seed treatment with hot water, 29:44, plant  
disease clinics, 2:15; study course for commercial gardeners,  
5:13; vegetable disease clinics, 5:11

ZELLER, S. M. Oregon certifies strawberry plants, 9:47

ZUNDELL, G. L. Pennsylvania fruit spray service. With R. S. Kirby,  
7:26

REPRODUCED FROM THE ORIGINAL MANUSCRIPT BY THE NATIONAL AGRICULTURAL LIBRARY

